CUE 04-0014

0-0482
0-048

For EPA (Jse Only ID	#	
SECTOR			

Worksheet 5. Application Summary

8		<u></u>						
						se exemptions beyond the 2005 phase		
out for methyl bromide. Therefore, this worksheet cannot be claimed as CBI. Consortium Name: California Grape & Tree Fruit League								
Location:		California						
_{[3.} Crop:			Grapes - Table and Raisin					
Pounds of M	lethyl							
Bromide Red	quested	2007	365,000	Ib	s.			
Acres Treate	d with							
Methyl Brom		2007	.,		cres			
j _{δ.} If methyl bro	mide is requ	uested for additi	onal years, reas	son for	request:			
2006	365,000	lbs.	Area Tre	eated	1,070	Acres		
2007	365,000	_ _lbs.	Area Tre	eated	1,070	Acres		
2008	365,000	lbs.	Area Tre	eated	1,070	Acres		
1 1000000	-	cribe why the pote	Not	13 1100 10				
Potential Alt	Potential Alternatives		Economically	Reasons		Reasons		
L		Feasible	Feasible					
		X		Township caps and other use restrictions (use rates and high soil moisture requirements) limits widespread use and long lasting benefits. These restrictions limit effective use on coarse textured soils.				
1,3-D, Chloropic	in	×		See above. Addition of chloropicrin does not appear to provide additional nematode control.				
,3-D, Metam So	dium	х		See comments on 1,3-D. Treatment combination is promising, but continued research is required to learn how to deliver material in an efficaceous and economical manner that can fit into commercial production practices.				
Metam Sodium		×	×	Erratic results and difficulty of obtaining good distribution in soil are limiting factors. Availablility of economical and commercial delivery equipment that can'distribute the material throughout the soil must occur for widespread use of				

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Pre Plant